ECS Configuration C	nange Request						Page I o	[] <u> </u>	rage(s)	
1. Originator	2. Log Date:		3. CCR #:		4.1	Rev:	5. Tel:	-	6. Rm #:	7. Org.
William Knauss	20 JAN 0	0	00.0	043	Ι.	_	x1105		3028	Dev
8. Title of Change: Increase							<u> </u>		<u></u>	<u> </u>
O Odisinata Cinata (D	-4- 40			40.01		1 44	-			
9. Originator Signature/Date William / Mause 1/20/00				10. Class 11. Type: CCR			12. Need Date: 1/20/00			
13. Office Manager Signate William Finance	14. Category of Change: 15. Priority: (If "Emergency"									
William France 12400 For Mary Armstrong				EDF					Block 28).	
16. Documentation/Drawings Impacted:				17. Schedule 18. Cl(s)				Emergency Affected:		
			Impact:		uie		18. Cl(s) A	icotcu.		
19. Release Affected:		20	0. Date due t	o Custon	ner:	21.	Impl. Date:		22. Estimate	d Cost:
			1/20/00	}			0/00	ľ	None	
23. Source Reference:	NCR (attach)	Actic	n Item 🔲	Tech Ref.	П	SFC	Other:			
A4 B										
24. Description of Change: (use additional Sheets if necessary) We need to have the size of the pdps_RFH database on pdps2_srvr on pdps2 increased from the current size of 40 MB, with a log										
file of 10 MB to 500 MB, with a log file of 75 MB.										
me to the terminal wind and or to mo.										
These sizes are needed to support IRR benchmarking tests to begin Thursday night, 1/20 and to finish by 1/29.										
			_					•		
OF Desperad Caludians (see		<i>.</i>								
25. Proposed Solution: (use additional sheets if necessary) Increase the size of pdps_RFH database as proposed above.										
increase the size of paps_RF	n database as propos	eu ai	oove.							
•										
26. Alternate Solution: (use additional sheets if necessary)										
27. Consequences if Chang	e(s) are not approve	d: (1	ise addition:	ai cheete	if nec	Accs				
We would be unable to comple								oment	and the upcor	mina
IRR.			g					F	and apobl	·····,g
28. Justification for Emerge										
There is a very short amount of	of time before the 1/31	IRR.	. The propos	ed chang	e is ne	eede	d to complete	work r	equired to pre	pare
data to be used in the present	ation materials.									
										
29. Site(s) Affected: ⊠ED					SFC L	_LaF	RC LINSID	C \square	SMC ∐AK	□JPL
E0	C DIDG Test Cel	1	Other							
30. Board Comments:							37. W	ork As	signed To:	
]			f
							İ			
32. EØF/REL2 CCB Chair (Si	ion/Data).	^-	Diam to					(PPP)		
11 /1	Ainpare):	33.	Disposition	<u> </u>	prove	_		(TBD)		
11 /2 dlend	1/20/00		A/C		appro					J
35. M&O CCB Chair (Sign/Da		26	Fwd/ECS		d/ESD		27 ^	u u.	ager's Closu	
and ove ones toldish	10).	36.	Disposition A/C		roved		37. 0	का मध्या	ayer a Crosti	ie:
			Fwd/ECS		ipprov VESD:					
38. ECS CCB Chair (Sign/Da	te):	39.	Disposition		roved		40. 0	CB CI	osed Date:	
/			2.0p00.00i	A/C	.0764					

CM01 March 8, 1999

ECS/EDF/REL2 CCB

ORIGINAL

01-20-00A11:22 0402